DEVICE DRIVER SYSTEM

ABSTRACT OF THE DISCLOSURE

The invention relates to systems for driving computer peripherals having features,

such as 3D sound capability, which are not envisaged by generic operating system for the
computer. In order to adapt computers subject to existing operating systems, such as the
Microsoft Windows family of systems, to such peripherals for which there is thus no
driver capability, the invention provides a device driving system including additional
driver, interposed between the operating system and an existing installed driver and

configured to interface directly with the operating system. The additional driver is
preferably also configured to interface with the existing installed driver.